

Title (en)

Utilization of calcium peroxide for feeding pigs, and method of feeding pigs.

Title (de)

Verwendung von Calciumperoxid zur Schweinefütterung und Verfahren zur Schweinefütterung.

Title (fr)

Utilisation de peroxyde de calcium pour l'alimentation des porcins et procédé pour l'alimentation des porcins.

Publication

EP 0071283 A1 19830209 (FR)

Application

EP 82200772 A 19820622

Priority

FR 8113209 A 19810702

Abstract (en)

[origin: US4563355A] The food compositions for pigs contain calcium peroxide. Calcium peroxide is administered to the pigs via the oral route in a proportion of 0.02 to 1.3 % by weight of the total food ration. The percentage of lean meat and the quality of the carcasses are thus substantially improved.

Abstract (fr)

Les compositions alimentaires pour porcins contiennent du peroxyde de calcium. On administre par voie orale du peroxyde de calcium aux porcins à raison de 0,02 à 1,3% du poids de la ration alimentaire totale. On améliore ainsi sensiblement le pourcentage de viande maigre et la qualité des carcasses.

IPC 1-7

A23K 1/175; A23K 1/18

IPC 8 full level

A23K 1/175 (2006.01); **A23K 1/18** (2006.01)

CPC (source: EP US)

A23K 20/24 (2016.05 - EP US); **A23K 50/30** (2016.05 - EP US); **Y10S 426/807** (2013.01 - EP US)

Citation (search report)

- [E] FR 2473270 A1 19810717 - INTEROX [BE]
- [A] FR 2345940 A1 19771028 - ASTRA EWOS AB [SE]
- [A] FR 2319304 A1 19770225 - FARMOS OY [FI]
- [A] FR 2276001 A1 19760123 - SAKAI ISAO [JP]
- [X] CHEMICAL ABSTRACTS, vol. 89, no. 3, 17 juillet 1978, page 538, no. 22747p, Columbus Ohio (USA); & SU-A1-600 995 (ALL-UNION SCIENTIFIC RESEARCH & TECHNOLOGICAL INSTITUTE OF POULTRY) (5 avril 1978)

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

US 4563355 A 19860107; AT E15584 T1 19851015; BR 8203868 A 19830628; DE 3266367 D1 19851024; EP 0071283 A1 19830209; EP 0071283 B1 19850918; FR 2508769 A1 19830107; FR 2508769 B1 19851213

DOCDB simple family (application)

US 39140882 A 19820623; AT 82200772 T 19820622; BR 8203868 A 19820701; DE 3266367 T 19820622; EP 82200772 A 19820622; FR 8113209 A 19810702